

<p>98-422452/36 A25 L03 (A85)  BRIDGESTONE CORP  96.10.18 96JP-276100(+96JP-181021) (98.06.30) C08T97027/B08B  11/04  Flexible polyurethane foam manufacturing method for cleaning of glass plates of LCD - involves forming compound consisting of poly-ol, isocyanate and water  C98-127107  Addnl. Data: 97.07.07 97JP-196526</p>	<p>BRID 96.07.10  *JP 10176073-A  A(8-B, 11-B6A, 12-S2C, 12-W12B) L(3-G5A)</p>
<p>The method involves foaming a compound which consists of a polyol, an isocyanate and water to form the polyurethane foam. The polyol contains an organic acid metal salt and/or its polymer for cleaning. Then, the obtained polyurethane foam is compressed into 5-80% of original thickness.</p> <p><u>USE</u>  For wiping moisture of clean room of OA apparatus field, hard disc, motor vehicle goods.</p> <p><u>ADVANTAGE</u>  Provides foam of high flexibility and water absorptivity.  (5pp3047DwgNo.0/0)</p>	<p>JP 10176073-A</p>